

To: Auer, Steven[sauer@TechLawInc.com]
From: Wall, Dan
Sent: Thur 3/26/2015 12:02:44 PM
Subject: FW: Animas Flow Measurements

FYI

From: Peter Butler [mailto:butlerpeter2@gmail.com]
Sent: Wednesday, March 25, 2015 6:51 PM
To: Wall, Dan
Subject: RE: Animas Flow Measurements

Thanks Dan – Clearly someone has the conversion factors handy. Only the 5/2012 flow measurements have the issue. All the other flow measurements for the Mogul and Gold King and Pride of the Bonita are in cfs.

Peter

From: Wall, Dan [mailto:wall.dan@epa.gov]
Sent: Wednesday, March 25, 2015 2:47 PM
To: Peter Butler
Subject: RE: Animas Flow Measurements

Hi Peter

I see you found the field data in SCRIBE. We are in the process of making it more user friendly and this is a great example of another thing that needs cleaned up.

I have not looked specifically at this in the database but I suspect you will need to know 1) flume brand and 2) flume size to then be pointed to the correct look-up table. I have a message out to see if there is a simpler way to report this ...like just reporting flows in the first place. If you don't hear from me by Monday on this please don't hesitate to prod me but we are working on it.

Dan

From: Peter Butler [<mailto:butlerpeter2@gmail.com>]
Sent: Wednesday, March 25, 2015 2:30 PM
To: Wall, Dan
Subject: Animas Flow Measurements

Dan – I was looking at the flow data that accompanies much of the Cement Creek sampling data. Most of it is in cfs, but for the major adits, there is a number and then for units it says Parshell or Tracem Flume. I don't know how to convert those numbers to either cfs or gpm.

Peter Butler

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